Listing of All Claims:

(currently amended) A method for organizing video <u>windows</u>

 streams on a display screen comprising:

receiving a plurality of video streams at a network terminal;

simultaneously displaying the video streams in a plurality of respective

video windows within a user interface provided by the network terminal, the user

interface being presented upon the display screen;

ranking within the network terminal at least a portion of the video streams according to a set of ranking criteria, wherein said ranking is to determine the relative locations <u>within the user interface</u> of the <u>respective</u> video <u>windows</u> streams within the user interface; and

arranging the locations of at least a portion of the <u>plurality of</u>

<u>simultaneously displayed</u> video <u>windows</u> <u>streams</u> within the user interface in order of the <u>ranking of the respective video streams</u> as determined by the ranking criteria.

- 2. (currently amended) The method of claim 1, further comprising: detecting a scene change within a first video stream; and promoting the first video stream to a higher rank thereby changing the location of the <u>video window used to display the</u> first video stream within the user interface.
- 3. (currently amended) The method of claim 1, wherein at least one video stream comprises a scene change, and wherein at least a portion of the

video streams are ranked, and <u>the associated video windows are</u> therefore arranged within the user interface, according to recency of scene changes.

- 4. (currently amended) The method of claim 1, wherein at least one video stream comprises a scene change, and wherein at least a portion of the video streams are ranked, and the associated video windows are therefore arranged within the user interface, according to frequency of scene changes.
- 5. (currently amended) The method of claim 1, wherein the video streams are ranked, and the associated video windows are therefore arranged within the user interface, according to how many network terminals are displaying the respective video streams.
- 6. (currently amended) The method of claim 1, wherein at least one video stream is promoted to a higher rank in response to the time of day thereby changing the location of the at least one <u>respective</u> video <u>window</u> stream within the user interface.
- 7. (currently amended) The method of claim 1, wherein at least one video stream is promoted to a higher rank in response to the day of the week thereby changing the location of the at least one <u>respective</u> video <u>window</u> stream within the user interface.

- 8. (currently amended) The method of claim 1, wherein at least one video stream is promoted to a higher rank in response to information contained within a user's calendar thereby changing the location of the at least one <u>respective</u> video window stream within the user interface.
- 9. (currently amended) The method of claim 1, wherein displaying comprises:

displaying <u>at least a portion of</u> the video <u>windows</u> streams in a grid format in the user interface.

- 10. (currently amended) The method of claim 9, wherein a video window stream displayed near the top of the user interface is designated as being associated with a video stream having a higher rank than a video window stream displayed near the bottom of the user interface.
- 11. (currently amended) The method of claim 9, wherein a video stream displayed near the left side of the user interface is designated as being associated with a video stream having a higher rank than a video window stream displayed near the right side of the user interface.
- 12. (currently amended) The method of claim 1, wherein displaying comprises:

displaying <u>at least a portion of</u> the video <u>windows</u> streams in a <u>scrolling</u> ticker format in the user interface.

- 13. (currently amended) The method of claim 12, wherein the ticker format comprises a moving carousel of simultaneously-displayed video windows streams having a beginning position and an ending position, and wherein a video window stream displayed near the beginning position is associated with a video stream is designated as having a higher rank than a video window stream displayed near the ending position.
- 14. (currently amended) The method of claim 1, wherein displaying comprises:

visually emphasizing the video <u>window associated with the video</u> stream of highest rank within the user interface.

15. (currently amended) The method of claim 14, wherein emphasizing comprises:

enlarging the video <u>window associated with the video</u> stream of highest rank as displayed within the user interface relative to the other video <u>windows</u> streams.

- 16. (previously presented) The method of claim 1, wherein the network terminal comprises one of a cable network terminal and a direct satellite broadcast (DBS) network terminal.
- 17. (previously presented) The method of claim 1, wherein the network terminal comprises an interactive television system.
- 18. (original) The method of claim 1, wherein at least one video stream comprises a broadcast television program.
- 19. (original) The method of claim 1, wherein at least one video stream comprises live video generated by a webcam.

20. (currently amended) A system for organizing video streams on a display screen comprising:

a stream reception component configured to receive a plurality of video streams at a network terminal;

a stream display component configured to simultaneously display the video streams in a plurality of respective video widows within a user interface provided by the network terminal, the user interface being presented upon the display screen; and

a stream ranking component within the network terminal to rank at least a portion of the video streams according to a set of ranking criteria, and wherein the stream display component is further configured to arrange the locations of at least a portion of the <u>plurality of simultaneously-displayed</u> video <u>windows streams</u> within the user interface in order of <u>the ranking of the respective video streams</u> as determined by the ranking criteria.

- 21. (currently amended) The system of claim 20, wherein the stream ranking component is configured to detect a scene change within a first video stream and to promote the first video stream to a higher rank thereby changing the location of the <u>video window used to display the</u> first video stream within the user interface.
- 22. (currently amended) The system of claim 20, wherein at least one video stream comprises a scene change, and wherein the stream ranking

recency of scene changes, and wherein the stream display component is configured to arrange the respective video windows within the user interface according to rank, at least a portion of the video streams according to recency of scene changes.

- one video stream comprises a scene change, and wherein the stream ranking component is configured to rank at least a portion of the video streams according to frequency of scene changes, and wherein the stream display component is configured to arrange the respective video windows within the user interface according to rank, at least a portion of the video streams according to frequency of scene changes.
- 24. (currently amended) The system of claim 20, wherein the stream ranking component is configured to rank the video streams according to how many network terminals are displaying the respective video streams, and wherein the stream display component is configured to arrange the respective video windows within the user interface according to rank, the video streams according to how many network terminals are displaying the respective video streams.
- 25. (currently amended) The system of claim 20, wherein the stream ranking component is configured to promote at least one video stream to a

higher rank in response to the time of day thereby changing the location of the at least one respective video window stream within the user interface.

- 26. (currently amended) The system of claim 20, wherein the stream ranking component is configured to promote at least one video stream to a higher rank in response to the day of the week thereby changing the location of the at least one <u>respective</u> video <u>window</u> <u>stream</u> within the user interface.
- 27. (currently amended) The system of claim 20, wherein the stream ranking component is configured to promote at least one video stream to a higher rank in response to information contained within a user's calendar thereby changing the location of the at least one <u>respective</u> video <u>window</u> stream within the user interface.
- 28. (currently amended) The system of claim 20, wherein the stream display component is configured to display the <u>at least a portion of the</u> video windows streams in a grid format <u>with</u>in the user interface.
- 29. (currently amended) The system of claim 28, wherein a video window stream displayed near the top of the user interface is designated as being associated with a video stream having a higher rank than a video window stream displayed near the bottom of the user interface.

- 30. (currently amended) The system of claim 28, wherein a video window stream displayed near the left side of the user interface is designated as being associated with a video stream having a higher rank than a video window stream displayed near the right side of the user interface.
- 31. (currently amended) The system of claim 20, wherein the stream display component is configured to arrange the at least a portion of the video windows streams in a scrolling ticker format within the user interface.
- 32. (currently amended) The system of claim 31, wherein the ticker format comprises a moving carousel of simultaneously-displayed video windows streams having a beginning position and an ending position, and wherein a video window stream displayed near the beginning position is associated with a video stream designated as having a higher rank than a video window stream displayed near the ending position.
- 33. (currently amended) The system of claim 20, wherein the stream display component is configured to visually emphasize a video window associated with the video stream of highest rank within the user interface.
- 34. (currently amended) The system of claim 33, wherein the stream display component is configured to enlarge the video <u>window associated with</u>

the video stream of highest rank as displayed on the user interface relative to the other video windows streams.

- 35. (previously presented) The system of claim 20, wherein the network terminal comprises one of a cable network terminal and a direct satellite broadcast (DBS) network terminal.
- 36. (previously presented) The system of claim 20, wherein the network terminal comprises an interactive television system.
- 37. (original) The system of claim 20, wherein at least one video stream comprises a broadcast television program.
- 38. (original) The system of claim 20, wherein at least one video stream comprises live video generated by a webcam.

39. (currently amended) A computer program product comprising a machine-readable medium including program code for causing a machine to perform a method for organizing video streams on a display screen, the method comprising: receiving a plurality of video streams at a network terminal;

simultaneously displaying the video streams in a plurality of respective video windows within a user interface provided by the network terminal, the user interface being presented upon the display screen;

ranking within the network terminal at least a portion of the video streams according to a set of ranking criteria, wherein said ranking is to determine the relative locations within the user interface of the respective video windows streams within the user interface; and

arranging the locations of at least a portion of the <u>plurality of</u>

<u>simultaneously displayed</u> video <u>windows</u> <u>streams</u> within the user interface in order of

<u>the ranking of the respective video streams</u> as determined by the ranking criteria.

40. (currently amended) The computer program product of claim 39, further comprising:

detecting a scene change within a first video stream; and promoting the first video stream to a higher rank thereby changing the location of the <u>video window used to display the</u> first video stream within the user interface.

- 41. (currently amended) The computer program product of claim 39, wherein at least one video stream comprises a scene change, and wherein at least a portion of the video streams are ranked, and the associated video windows are therefore arranged within the user interface, according to recency of scene changes.
- 42. (currently amended) The computer program product of claim 39, wherein at least one video stream comprises a scene change, and wherein at least a portion of the video streams are ranked, and the associated video windows are therefore arranged within the user interface, according to frequency of scene changes.
- 43. (currently amended) The computer program product of claim 39, wherein the video streams are ranked, and the associated video windows are therefore arranged within the user interface, according to how many network terminals are displaying the respective video streams.
- 44. (currently amended) The computer program product of claim 39, wherein at least one video stream is promoted to a higher rank in response to the time of day thereby changing the location of the at least one <u>respective</u> video <u>window</u> stream within the user interface.
- 45. (currently amended) The computer program product of claim 39, wherein at least one video stream is promoted to a higher rank in response to the day

of the week thereby changing the location of the at least one <u>respective</u> video window stream within the user interface.

- 46. (currently amended) The computer program product of claim 39, wherein at least one video stream is promoted to a higher rank in response to information contained within a user's calendar thereby changing the location of the at least one <u>respective</u> video <u>window stream</u> within the user interface.
- 47. (currently amended) The computer program product of claim 39, wherein displaying comprises:

displaying <u>at least a portion of</u> the video <u>windows</u> streams in a grid format in the user interface.

- 48. (currently amended) The computer program product of claim 47, wherein a video window stream displayed near the top of the user interface is designated being associated with a video stream as having a higher rank than a video window stream displayed near the bottom of the user interface.
- 49. (currently amended) The computer program product of claim 47, wherein a video window stream displayed near the left side of the user interface is designated as being associated with a video stream having a higher rank than a video window stream displayed near the right side of the user interface.

50. (currently amended) The computer program product of claim 39, wherein displaying comprises:

displaying <u>at least a portion of</u> the video <u>windows</u> streams in a <u>scrolling</u> ticker format in the user interface.

- 51. (currently amended) The computer program product of claim 50, wherein the ticker format comprises a moving carousel of simultaneously-displayed video windows streams having a beginning position and an ending position, and wherein a video window stream displayed near the beginning position is designated as having a higher rank than a video window stream displayed near the ending position.
- 52. (currently amended) The computer program product of claim 39, wherein displaying comprises:

visually emphasizing the video <u>window associated with the video</u> stream of highest rank within the user interface.

53. (currently amended) The computer program product of claim 52, wherein emphasizing comprises:

enlarging the video <u>window associated with the video</u> stream of highest rank as displayed on the user interface relative to the other video <u>windows</u> streams.

- 54. (previously presented) The computer program product of claim 39, wherein the network terminal comprises one of a cable network terminal and a direct satellite broadcast (DBS) network terminal.
- 55. (previously presented) The computer program product of claim 39, wherein the network terminal comprises an interactive television system.
- 56. (original) The computer program product of claim 39, wherein at least one video stream comprises a broadcast television program.
- 57. (original) The computer program product of claim 39, wherein at least one video stream comprises live video generated by a webcam.

58. (currently amended) A method for organizing video <u>windows</u>

<u>displaying</u> streams received from multiple webcams linked by a network, the method comprising:

receiving a plurality of video streams at an interactive television system coupled to the network;

simultaneously displaying the video streams in <u>respective video</u>

<u>windows within</u> a user interface provided by the interactive television system;

ranking at least a portion of the video streams according to a userdefined set of ranking criteria;

arranging the locations of at least a portion of the displayed video windows streams in the user interface in order of the ranking of the respective video streams as determined by the ranking criteria;

detecting a change of scene within a first video stream;

promoting the first video stream to a higher rank in response to said detecting of the scene change; and

re-arranging the locations of at least a portion of the displayed video windows streams in the user interface in order of the ranking of the respective video streams to reflect the promotion in rank of the first video stream.

59. (currently amended) A system for organizing video <u>windows</u> streams on a display screen, the video <u>windows displaying respective video</u> streams being received from multiple webcams linked by a network, the <u>system method</u> comprising:

a stream reception component configured to receive a plurality of video streams at an interactive television system coupled to the network;

a stream display component configured to simultaneously display the video streams <u>within respective video windows</u> in a user interface provided by the interactive television system; and

a stream ranking component configured to rank at least a portion of the video streams according to a user-defined set of ranking criteria;

wherein the stream display component is further configured to visually emphasize within the user interface the video window associated with [[a]] the video stream of highest rank-within the user interface.

60. (currently amended) A system for organizing the display of video windows streams on a television screen, the system comprising:

means for receiving a plurality of video streams at a set top box;

means for simultaneously displaying the video streams <u>in respective</u>

video windows on the television in a user interface provided by the set top box;

means for ranking within the set top box at least a portion of the video streams according to a set of ranking criteria, wherein said ranking is to determine the relative locations of the video windows streams within the user interface; and

means for arranging the locations of at least a portion of the simultaneously-displayed video windows streams within the user interface in order of the ranking of the respective video streams as determined by the ranking criteria.

61. (currently amended) A system for organizing the display of video windows depicting video streams received from multiple webcams linked by a network, the system comprising:

means for receiving a plurality of video streams at an interactive television system coupled to the network;

means for simultaneously displaying the video streams in respective video windows within a user interface provided by the interactive television system;

means for ranking within the interactive television system at least a portion of the video streams according to a user-defined set of ranking criteria, wherein said ranking is to determine the relative locations of the video windows streams within the user interface;

means for arranging the locations of at least a portion of the displayed video windows streams in the user interface in order of the ranking of the respective video streams as determined by the ranking criteria;

means for detecting a change of scene within a first video stream;

means for promoting the first video stream to a higher rank in response to the scene change being detected; and

means for re-arranging the locations of at least a portion of the displayed video windows streams in the user interface in order of rank to reflect the promotion in rank of the first video stream.

62. (currently amended) The method of claim 1, further comprising:

rearranging the locations of at least a portion of the simultaneouslydisplayed video windows streams within the user interface to reflect a change in rank associated with a first video stream.

- 63. (currently amended) The system of claim 59, wherein the stream display component is further configured to visually emphasize the video window associated with the video stream of highest rank by enlarging it in the user interface relative to the other video windows streams.
- 64. (currently amended) The method of claim 1, wherein arranging comprises ordering the video <u>windows</u> streams within the user interface from left to right in order of decreasing rank <u>of the respective video streams</u>.
- 65. (currently amended) The method of claim 1, wherein arranging comprises ordering the video <u>windows</u> streams within the user interface from top to bottom in order of decreasing rank <u>of the video streams</u>.